## Pest Management Job Sheet

Lando	wner/Operator:			Assisted By:			
Tract:		Farm No:	Field(s):	Da	te:		
I. Ge	neral Recom	mendations - Fo	r Planned Crop \	′ear			
	To implement a	n Integrated Pest Mana	agement activity on yo	ur farm we suggest that y	ou do the following:		
	year to year. Co	onsult the pest scouting	g calendar that is also		pest problems change from eet. This job sheet should ow.		
	University of Mis		and Crop Managemen		areas in the state. See the it from the electronic Ag		
	3. Apply contr	ol measures only who	en pest populations	exceed economic thres	nolds.		
	4. Selected mitigations practice(s) will be based on the Windows Pesticide Screening Tool (Win-PST) Reports.						
•	Select controls	ation timing, rate, and r	•	ver possible. Reviewable	e records must document		
	1. Specific Wee	ed Problem arget Weed(s)	Cro	<u> </u>	Control Options		
	2. Control Deci	sions -	I				
	3. Other Comm	nents -					

## **B.** Insect Management

control measures are not recommended until popula  2. Control Decisions -  3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Target Disease(s)			Control Options  neets for specific pest information  When to Scout
control measures are not recommended until popula  2. Control Decisions -  3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Target Disease(s)	ntions exceed this l		neets for specific pest information
control measures are not recommended until popula  2. Control Decisions -  3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Target Disease(s)	ntions exceed this l		neets for specific pest information
control measures are not recommended until popula  2. Control Decisions -  3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Target Disease(s)	ntions exceed this l		neets for specific pest information
2. Control Decisions -  3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Target Disease(s)	l and cultural w		
2. Control Decisions -  3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Target Disease(s)	l and cultural w		
2. Control Decisions -  3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Target Disease(s)	l and cultural w		
2. Control Decisions -  3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Target Disease(s)	l and cultural w		
2. Control Decisions -  3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Target Disease(s)	l and cultural w		
2. Control Decisions -  3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Target Disease(s)	l and cultural w		
2. Control Decisions -  3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Target Disease(s)	l and cultural w		
3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Target Disease(s)		nen possible)	When to Scout
3. Other Comments -  ase Management  1. Specific Pest Problem (include biological Farget Disease(s)		nen possible)	When to Scout
ase Management  . Specific Pest Problem (include biological arget Disease(s)		nen possible)	When to Scout
ase Management  Specific Pest Problem (include biological Farget Disease(s)		nen possible)	When to Scout
ase Management  Specific Pest Problem (include biological Farget Disease(s)		nen possible)	When to Scout
ase Management  I. Specific Pest Problem (include biological Farget Disease(s)		nen possible)	When to Scout
ase Management  Specific Pest Problem (include biological Farget Disease(s)		nen possible)	When to Scout
ase Management  Specific Pest Problem (include biological Farget Disease(s)		nen possible)	When to Scout
I. Specific Pest Problem (include biological Farget Disease(s)		nen possible)	When to Scout
I. Specific Pest Problem (include biological Farget Disease(s)		nen possible)	When to Scout
I. Specific Pest Problem (include biological Farget Disease(s)		nen possible)	When to Scout
. Specific Pest Problem (include biological arget Disease(s)		nen possible)	When to Scout
I. Specific Pest Problem (include biological Farget Disease(s)		nen possible)	When to Scout
I. Specific Pest Problem (include biological Farget Disease(s)		nen possible)	When to Scout
I. Specific Pest Problem (include biological Farget Disease(s)		nen possible)	When to Scout
arget Disease(s)		nen possible)	When to Scout
	Crop		When to Scout
Disease *Thre			
Disease *Thre			
Disease *Thre			
Disease *Thro			
	eshold		Control Options
	.4:		
control measures are not recommended until popula	wons exceed this i	vei. See MU guide si	leets for specific pest information
2. Control Decisions -			
Control Decisions -			
3. Other Comments -			
. Other Comments -			
. Other Comments -			